

Name	ERRAT	F.R.	A.R.	D.R (Outliers)	
DAOA-125-M1		63.948	96.2	1.7	2.1
DAOA-125-M2		71.245	94.6	4.2	1.3
DAOA-125-M3		72.103	95	2.5	2.5
DAOA-125-M4		76.623	94.1	4.2	1.7
DAOA-125-M5		80.258	95	3.3	1.7
DAOA-125-M6		71.245	94.1	2.9	2.9
DAOA-125-M7		66.094	96.2	2.9	0.8
DAOA-125-M8		77.253	95	2.5	2.5
DAOA-125-M9		82.833	94.6	3.3	2.1
DAOA-125-M10		69.957	96.7	1.7	1.7
DAOA-125-M11		67.1	93.3	5	1.7
DAOA-125-M12		65.517	93.3	5	1.7
DAOA-125-M13		70.435	93.7	5	1.3
DAOA-125-M14		77.922	94.1	3.3	2.5
DAOA-125-M15		70.815	93.7	4.6	1.7
DAOA-125-M16		79.399	93.7	3.8	2.5
DAOA-125-M17		72.532	94.1	3.8	2.1
DAOA-125-M18		70.815	91.6	6.7	1.7
DAOA-125-M19		69.397	94.1	3.8	2.1
DAOA-125-M20		69.528	92.1	7.1	0.8
DAOA-125-M21		38.182	91.9	4.9	3.3
DAOA-125-M22		66.667	47.2	30.9	22
DAOA-125-M23		76.068	56.9	30.9	12.2
DAOA-125-M24		79.487	52	23.5	15.4
DAOA-125-M25		62.931	61.8	25.2	13
DAOA-125-M26		60.684	52	25.2	22.8

Name	ERRAT	F.R.	A.R.	D.R (Outliers)	
DAOA-82-M1		58.333	91.2	7.5	1
DAOA-82-M2		39.062	96.2	3.8	0
DAOA-82-M3		35.616	90	6.2	3.8
DAOA-82-M4		45.07	92.5	5	2.5
DAOA-82-M5		58.824	92.5	3.8	3.8
DAOA-82-M6		39.13	90	6.2	3.8
DAOA-82-M7		40.845	93.8	3.8	2.5
DAOA-82-M8		40	87.5	7.5	5
DAOA-82-M9		35.714	92.5	5	2.5
DAOA-82-M10		51.562	93.8	5	1.2
DAOA-82-M11		55.882	88.8	11.2	0
DAOA-82-M12		28.767	92.5	6.2	1.2
DAOA-82-M13		27.397	91.2	6.2	2.5
DAOA-82-M14		46.479	95	3.8	1.2
DAOA-82-M15		30.137	93.8	3.8	2.5
DAOA-82-M16		52.113	95	0	5
DAOA-82-M17		33.333	95	3.8	1.2
DAOA-82-M18		25.373	90	5	5
DAOA-82-M19		43.836	88	6.2	5
DAOA-82-M20		52.055	93.8	1.2	5
DAOA-82-M21		42.254	92.5	7.5	0
DAOA-82-M22		85.135	48.8	25	26.2
DAOA-82-M23		58.108	60	26.2	13.8
DAOA-82-M24		64.865	40	32.5	27.5
DAOA-82-M25		72.973	60	21.2	18.8
DAOA-82-M26		68.919	51.2	33.8	15
DAOA-82-M27		37.838	80	12.5	7.5

Name	ERRAT	F.R.	A.R.	D.R (Outliers)	
DAOA-126-M1		52.991	88.7	8.1	3.2
DAOA-126-M2		36.207	92.7	6.5	0.8
DAOA-126-M3		42.056	91.9	4.8	3.2
DAOA-126-M4		24.324	88.7	9.7	1.6
DAOA-126-M5		24.348	88.7	6.5	4.8
DAOA-126-M6		30.172	87.1	10.5	2.4
DAOA-126-M7		30.909	84.7	10.5	4.8
DAOA-126-M8		29.565	86.3	11.3	2.4
DAOA-126-M9		40.351	91.1	6.5	2.4
DAOA-126-M10		35.345	86.3	9.7	4
DAOA-126-M11		30.508	62.9	20.2	16.9
DAOA-126-M12		80.508	62.1	20.2	17.7
DAOA-126-M13		53.39	54	27.4	18.5
DAOA-126-M14		61.017	72.6	16.9	10.5
DAOA-126-M15		83.898	79	12.1	8.9
DAOA-126-M16		28.814	85.5	7.3	7.3
DAOA-126-M17		25.862	87.1	10.5	2.4

Name	ERRAT	F.R.	A.R.	D.R (Outliers)	
DAOA-153-M1		43.75	88.1	9.3	2.6
DAOA-153-M2		32.624	92.7	4	3.3
DAOA-153-M3		18.705	91.4	6.6	2
DAOA-153-M4		28.169	92.7	3.3	4
DAOA-153-M5		23.611	83.4	10.6	6
DAOA-153-M6		40.845	90.7	4.6	4.6
DAOA-153-M7		38.462	90.1	7.9	2
DAOA-153-M8		30.986	90.1	6	4
DAOA-153-M9		25.874	90.1	6	4
DAOA-153-M10		21.127	87.4	7.9	4.6
DAOA-153-M11		88.966	83.4	11.3	5.3
DAOA-153-M12		90.345	65.6	29.8	4.6
DAOA-153-M13		97.931	67.5	19.2	13.2
DAOA-153-M14		87.586	74.2	15.2	10.6
DAOA-153-M15		27.143	92.7	4.6	2.6
DAOA-153-M16		79.07	93.4	4	2.6